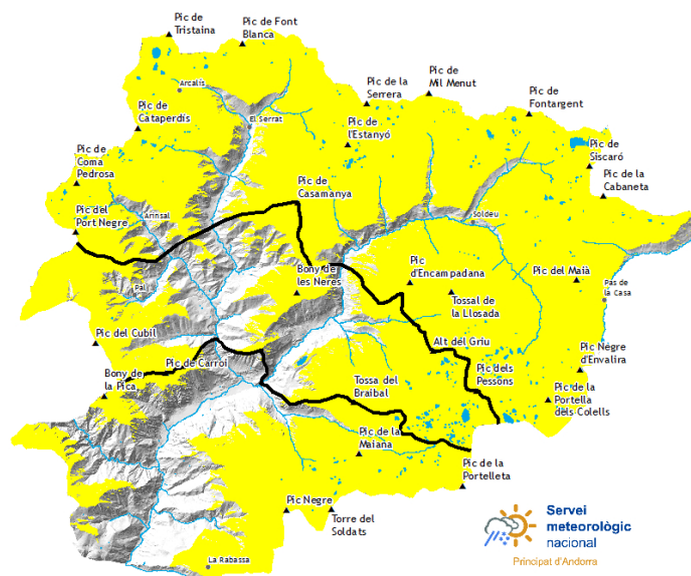
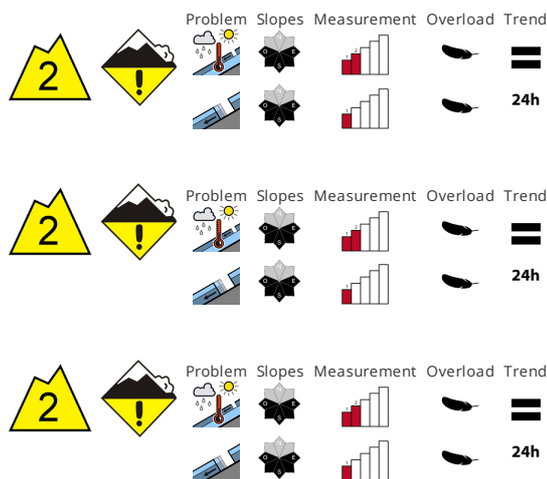


Prepared on 10/03/2026 16:00
Next update 11/03/2026 at 16 am



SNOW QUALITY

In particular on sunny slopes individual small and medium-sized moist avalanches are possible as a consequence of warming during the day and solar radiation. Explanation: these may only stand for these avalanches can be released naturally. Gliding avalanches can also occur at any time. High altitudes and shady slopes :. The near-surface layers of the snowpack can be released in isolated cases and mostly by large additional loads. The avalanche danger will persist.

STABILITY OF THE SNOW MANTLE

Low altitudes :. The surface of the snowpack will freeze to form a strong crust will already soften in the late morning. Areas with glide cracks are to be avoided. shady slopes and intermediate and high altitudes :. The upper section of the snowpack is dry and has a loosely bonded surface. Snow depths vary greatly above approximately 2400 m, depending on the influence of the wind. The conditions are spring-like. Until Friday the weather will be sunny at times. Above approximately 1200 m snow will fall from the afternoon in particular in the north.

OFF-PISTE SNOW COVER THICKNESSES

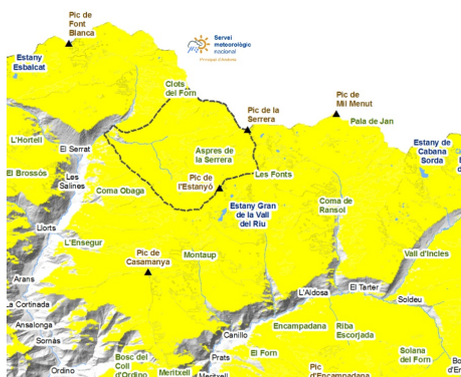
North zone	Snow thickness			Center area	Snow thickness			South zone	Snow thickness		
Snowpack	1500m	2000m	2500m	Snowpack	1500m	2000m	2500m	Snowpack	1500m	2000m	2500m
N 1600 m	0 cm	150 cm	200 cm	N 1600 m	0 cm	150 cm	200 cm	N 1600 m	0 cm	120 cm	150 cm
S 1900 m	0 cm	100 cm	150 cm	S 1900 m	0 cm	100 cm	150 cm	S 1900 m	0 cm	60 cm	100 cm



Govern d'Andorra



Detailed information for protected areas



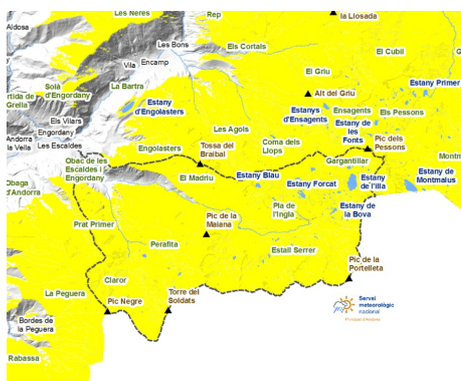
SORTENY

At altitude, the wind has transported the little available snow and formed small irregular accumulations and, especially on the northern slopes, there is very pleasant snow for skiing. In the lower parts and on sunny slopes, the snow is hard in the morning, it is recommended to be equipped with spiked material to circulate, but it will soften throughout the day.



COMAPEDROSA

There is less and less continuous snow at the lower elevations of the Park. In the early hours we will have to be careful not to slip due to the ice crust on the southern slopes or at low altitudes. In the upper parts of the Park, numerous excursions can be made, always maintaining a careful choice of the itinerary.



MADRIU-PERAFITA-CLAROR

The mantle is generally thin and irregular, with better snow continuity on the northern and obscure slopes. It has been the sector most affected by the precipitation, with new snow that is abundant above the forest line, although in some high places the wind has left the old snow, exposed.



Govern d'Andorra



Thick snow in recent days (last 24 hours measured at 06:00 UTC)

	06/03/2026	07/03/2026	08/03/2026	09/03/2026
FEDA (Central)	0 cm	0 cm	0 cm	0 cm
Engolasters - FEDA	0 cm	0 cm	0 cm	0 cm
Bony de les Neres	2 cm	0 cm	0 cm	0 cm
Sorteny	5 cm	2 cm	6 cm	4 cm
Les Fonts d'Arinsal	5 cm	0 cm	4 cm	0 cm
Perafita	3 cm	0 cm	3 cm	0 cm
Tossa Espiolets	5 cm	0 cm	2 cm	0 cm
Grau Roig - FEDA	5 cm	0 cm	4 cm	1 cm
Fontverd	1 cm	0 cm	1 cm	0 cm
Ransol - FEDA	0 cm	0 cm	0 cm	0 cm
Caborreu	12 cm	0 cm	2 cm	0 cm
La Solana	4 cm	1 cm	5 cm	0 cm
Coll Pa	9 cm	0 cm	0 cm	0 cm
Envalira Antenes	13 cm	0 cm	9 cm	3 cm
Vall del Riu FEDA	5 cm	3 cm	3 cm	0 cm



Govern d'Andorra

